

## X-RAY ANTHROPOMETRY DIGITIZATION PROGRAM FOR THE HEWLETT-PACKARD 9000/835 COMPUTER

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Software Documentation

May 1991

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## X-RAY ANTHROPOMETRY DIGITIZATION PROGRAM FOR THE HEWLETT-PACKARD 9000/835 COMPUTER

#### 1. INTRODUCTION

The Naval Biodynamics Laboratory (NAVBIODYNLAB), located in New Orleans, Louisiana, is a research facility under the cognizance of the Naval Medical Research and Development Command. The NAVBIODYNLAB is the principal Navy laboratory conducting biomedical research on the effects of mechanical forces (motion and impact) encountered by Navy personnel. Among its goals are the establishment of human tolerance limits and the development of appropriate methods of avoiding and treating the deleterious effects of such forces. Ongoing research programs at the laboratory acquire accelerometer and photographic impact data from NAVBIODYNLAB horizontal and vertical accelerators.

The proper analysis of data from NAVBIODYNLAB's impact experiments requires that two anatomical coordinate systems be defined, one on the head and one at the base of the neck on the first thoracic vertebra (T-1); these are depicted in Figures 1 and 2. The methodology for defining and obtaining these has been previously reported [1]. Motion data collected from inertial instrumentation packages on the head and T-1 are referenced to their own coordinate systems; thus knowledge of the transformation matrices from the instrument to the anatomical coordinate systems is also required.

This information is obtained from both anterior-posterior and lateral X-rays of the subject with instrument mounts in place. X-rays are taken for both T-1 and head mounts, and a set of calibration X-rays that utilize a plexiglass target containing an array of radio-opaque BBs located at known positions. When the X-rays are developed, tracings are made showing the locations of the BBs. Using BBs from the background plexiglass plate to determine the origin and reference axes for the X-rays, the locations of the other BBs on the X-ray are digitized. The digitized points are used to determine the instrumentation origin and the instrument-to-anatomy transformation matrices.

This report describes a computer program developed by NAVBIODYNLAB to calculate the required transformation matrices. Operational requirements for its use on the Hewlett-Packard 9000/835 computer interfaced with an HP9872T plotter/digitizer [2] are also described.

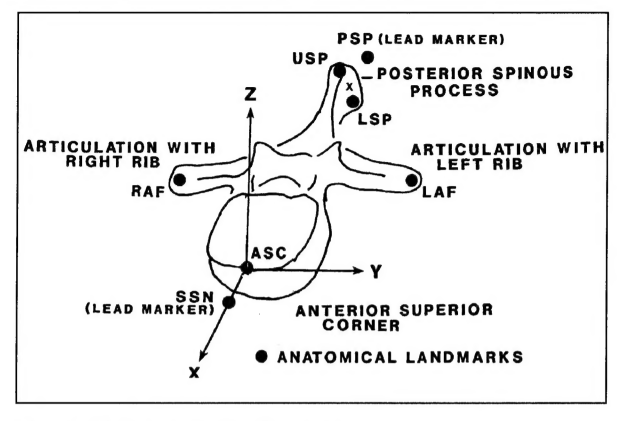


Figure 1. The T<sub>1</sub> Anatomical Coordinate System.

#### 2. X-RAYS

There are six X-ray views that may be digitized:

- 1. Anterior-posterior X-ray of the head.
- 2. Lateral X-ray of the head.
- 3. Anterior-posterior X-ray of the neck.
- 4. Lateral X-ray of the neck.
- 5. Anterior-posterior calibration X-ray.
- 6. Lateral calibration X-ray.

The program allows the operator to select any of the six X-ray views for digitization, to print the results, and to plot the data back on the paper to confirm the results.

#### 3. FUNCTION

The following program and subroutines are supplied:

XXRAY — Main program, which allows the operator to select major options.

XINIT — Allows the operator to define new subject identification.

APHED — Digitizes anterior-posterior X-rays of the head.

LTHED — Digitizes lateral X-rays of the head.

APNEC — Digitizes anterior-posterior X-rays of the neck.

LTNEC — Digitizes lateral X-rays of the neck.

APCAL — Digitizes anterior-posterior calibration X-rays.

LTCAL — Digitizes lateral calibration X-rays.

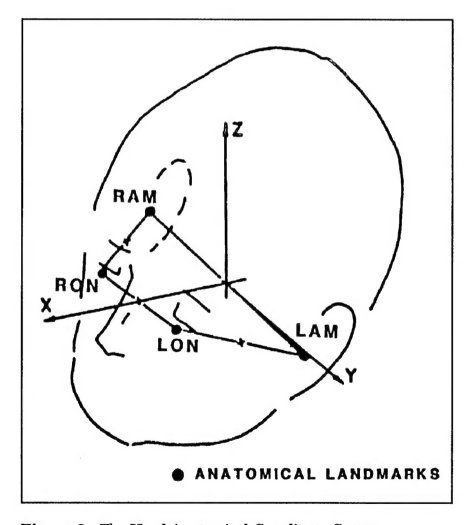


Figure 2. The Head Anatomical Coordinate System.

HPDIG — Digitizes a single point.

CAPPR — Writes to data files digitized data for the anterior-posterior calibration

X-rays.

CLTPR — Writes to data files digitized data for the lateral calibration X-rays.

HEDPR — Writes to data files digitized data for the anterior-posterior and

lateral X-rays of the head.

NECPR — Writes to data files digitized data of the anterior-posterior and lateral

X-rays of the neck.

XRYCM — BLOCK DATA subroutine, which defines and initializes named common HDR.

XRYDG — Prompts operator during digitization of a series of points from X-ray.

XRYPL — Plots digitized results on HP9872T plotter.

The following utility subroutines are also supplied:

BELL — Sounds the bell on the terminal.

CONVERT — Converts a 20-byte character string to three integer variables.

DEC2I — Decodes 2-byte character string to integer variable.

ERASE — Clears the display screen on the terminal.

KWAIT — Waits for a response from the keyboard.

PLTIO — Input/Output subroutine package in the C programming

language for the HP-9872T plotter.

#### 4. MAIN PROGRAM

#### 4.1 XXRAY

XXRAY is an interactive program for digitizing X-ray anthropometry data. The results may be written to a file for later printing or plotted for verification.

The operator may select the following options:

- -1: Exit program.
- 0: Set up for new subject.
- 1: Digitize calibration A-P.
- 2: Digitize calibration lateral.
- 3: Digitize head A-P.
- 4: Digitize head lateral.
- 5: Digitize neck A-P.
- 6: Digitize neck lateral.

After an option has been selected, the appropriate subroutine is executed. For printed results, the print option of the specific subroutine must be executed.

#### 4.2 COMPILATION

All the subroutines needed to execute the program are stored in the file 'libxrayant.a,' which is in the directory /7933/prod/source/anthropometry.

The program was compiled with the following command:

fc xxray.f libxrayant.a -o xxray

#### 4.3 EXECUTION

The executable code is stored in a file named 'xxray.' To execute the program, type the file name and press the RETURN key. The program will instruct you to select one of the above options. To get printed results, execute the "lp" command using the file 'xrayprint.'

#### 5. SUBROUTINE DESCRIPTIONS

#### **5.1 XINIT**

The XINIT routine allows the operator to define subject identification, mount identification, date, and general comments.

The call is:

#### CALL XINIT

#### 5.2 APHED

The APHED routine digitizes anterior-posterior head X-rays. The operator may digitize points in standard sequence, redigitize selected points, print results, verify results by plotting the points, and exit from the subroutine.

The call is:

#### CALL APHED

The options are as follows:

- -3: Exit subroutine.
- -2: Plot results.
- -1: Print results.
  - 0: Digitize points in standard sequence.
  - 1: Digitize only ORG: X,Y origin.
  - 2: Digitize only Y AX: point on Y axis.
  - 3: Digitize only RAM: right auditory meatus.
  - 4: Digitize only LAM: left auditory meatus.
  - 5: Digitize only RON: right orbital notch.
  - 6: Digitize only LON: left orbital notch.
  - 7: Digitize only CTP: center of T-plate.

- 8: Digitize only RTP: right T-plate.
- 9: Digitize only LTP: left T-plate.

#### 5.3 LTHED

The LTHED routine digitizes lateral head X-rays. The operator may digitize points in standard sequence, redigitize selected points, print results, verify results by plotting the points, and exit from the subroutine as desired.

The call is:

#### CALL LTHED

The options are as follows:

- -3: Exit subroutine.
- -2: Plot results.
- -1: Print results.
  - 0: Digitize points in standard sequence.
- 1: Digitize only ORG: X,Y origin.
- 2: Digitize only Y AX: point on Y axis.
- 3: Digitize only RAM: right auditory meatus.
- 4: Digitize only LAM: left auditory meatus.
- 5: Digitize only RON: right orbital notch.
- 6: Digitize only LON: left orbital notch.
- 7: Digitize only CTP: center of T-plate.
- 8: Digitize only RTP: right T-plate.
- 9: Digitize only LTP: left T-plate.

#### 5.4 APNEC

The APNEC routine digitizes anterior-posterior neck X-rays. The operator may digitize points in standard sequence, redigitize selected points, print results, verify results by plotting the points, and exit from the subroutine as desired.

The call is:

#### CALL APNEC

The options are as follows:

- -3: Exit subroutine.
- -2: Plot results.
- -1: Print results.
- 0: Digitize points in standard sequence.
- 1: Digitize only ORG: X,Y origin.
- 2: Digitize only Y AX: point on Y axis.
- 3: Digitize only PSP: posterior spinous process.

- 4: Digitize only SSN: suprasternal notch.
- 5: Digitize only CTP: center of T-plate.
- 6: Digitize only RTP: right T-plate.
- 7: Digitize only LTP: left T-plate.
- 8: Digitize only RAF: right articular facet.
- 9: Digitize only LAF: left articular facet.

#### 5.5 LTNEC

The LTNEC routine digitizes lateral neck X-rays. The operator may digitize points in standard sequence, redigitize selected points, print results, verify results by plotting the points, and exit from the subroutine as desired.

The call is:

#### CALL LTNEC

The options are as follows:

- -3: Exit subroutine.
- -2: Plot results.
- -1: Print results.
- 0: Digitize points in standard sequence.
- 1: Digitize only ORG: X.Y origin.
- 2: Digitize only Y AX: point on Y axis.
- 3: Digitize only PSP: posterior spinous process.
- 4: Digitize only SSN: suprasternal notch.
- 5: Digitize only CTP: center of T-plate.
- 6: Digitize only RTP: right T-plate.
- 7: Digitize only LTP: left T-plate.
- 8: Digitize only ASC: anterior-superior corner.
- 9: Digitize only LSP: lower spinous process.
- 10: Digitize only USP: upper spinous process.

#### 5.6 APCAL

The APCAL routine digitizes anterior-posterior calibration X-rays. The operator may digitize points in standard sequence, redigitize selected points, print results, verify results by plotting the points, and exit from the subroutine as desired.

The call is:

#### CALL APCAL

The options are as follows:

-3: Exit subroutine.

- -2: Plot results.
- -1: Print results.
- 0: Digitize points in standard sequence.
- 1: Digitize only ORG: X,Y origin.
- 2: Digitize only Y AX: point on Y axis.
- 3: Digitize only 3: 3.
- 4: Digitize only 13: 13.
- 5: Digitize only 4: 4.
- 6: Digitize only 11: 11.
- 7: Digitize only 10: 10.
- 8: Digitize only 9: 9.
- 9: Digitize only 2: 2.
- 10: Digitize only 12: 12.
- 11: Digitize only 1: 1.

#### 5.7 LTCAL

The LTCAL routine digitizes lateral calibration X-rays. The operator may digitize points in standard sequence, redigitize selected points, print results, verify results by plotting the points, and exit from the subroutine as desired.

The call is:

#### CALL LTCAL

The options are as follows:

- -3: Exit subroutine.
- -2: Plot results.
- -1: Print results.
- 0: Digitize points in standard sequence.
- 1: Digitize only ORG: X,Y origin.
- 2: Digitize only Y AX: point on Y axis.
- 3: Digitize only 5: 5.
- 4: Digitize only 13: 13.
- 5: Digitize only 8: 8.
- 6: Digitize only 11: 11.
- 7: Digitize only 10: 10.
- 8: Digitize only 9: 9.
- 9: Digitize only 6: 6.
- 10: Digitize only 12: 12.
- 11: Digitize only 7: 7.

#### 5.8 HPDIG

The HPDIG routine digitizes a single point. This routine allows the operator to enter X,Y position of the digitizing sight.

The call is:

#### CALL HPDIG (X,Y)

where

X = X value of digitizing sight position.
 Y = Y value of digitizing sight position.

#### 5.9 CAPPR

The CAPPR routine documents the results of the digitizing operation. CAPPR is the anterior-posterior X-ray calibration write routine. The argument list defines the X-ray origin (first entry), a point on the +Y axis (second entry), and points of anatomical interest (third through ninth entries).

Each anatomical point is transformed from digitizer raster units to inches in the X-ray film coordinate system. The results are printed and identified using the 32 character label. The results are also written to data files.

The call is:

#### $CALL\ CAPPR(X,Y,PNT,NPNT)$

where

X = Array of X coordinates to be printed.
 Y = Array of Y coordinates to be printed.
 PNT = Array of 32 character labels to be printed.
 NPNT = Number of entries in each of the above arrays (Entry 1 defines the origin of the X-ray coordinate system. Entry 2 defines the direction of the +Y axis).

#### **5.10 CLTPR**

The CLTPR routine documents the results of the digitizing operation. LTPR is the lateral X-ray calibration write routine. The argument list defines the X-ray origin (first entry), a point on the +Y axis (second entry), and points of anatomical interest (third through ninth entries).

Each anatomical point is transformed from digitizer raster units to inches in the X-ray film coordinate system. The results are printed and identified using the 32 character label. The results are also written to data files.

The call is:

#### $CALL\ CLTPR(X,Y,PNT,NPNT)$

where

X = Array of X coordinates to be printed.
 Y = Array of Y coordinates to be printed.

PNT = Array of 32 character labels to be printed.

NPNT = Number of entries in each of the above arrays.

(Entry 1 defines origin of the X-ray coordinate system. Entry 2 defines the direction of the

+Y axis).

#### 5.11 HEDPR

The HEDPR routine documents the results of the digitizing operation. HEDPR is the write routine for anterior-posterior and lateral X-rays of the head. The argument list defines the X-ray origin (first entry), a point on the +Y axis (second entry), and points of anatomical interest (third through ninth entries).

Each anatomical point is transformed from digitizer raster units to inches in the X-ray film coordinate system. The results are printed and identified using the 32 character label. The results are also written to data files.

The call is:

#### CALL HEDPR(X,Y,PNT,NPNT)

where

X = Array of X coordinates to be printed.
 Y = Array of Y coordinates to be printed.

PNT = Array of 32 character labels to be printed.

NPNT = Number of entries in each of the above arrays.

(Entry 1 defines origin of the X-ray coordinate system. Entry 2 defines the direction of the

+Y axis).

#### **5.12 NECPR**

The NECPR routine documents the results of the digitizing operation. NECPR is the write routine for anterior-posterior (AP) and lateral X-rays of the neck. The argument list defines the X-ray origin (first entry), a point on the +Y axis (second entry), and points of anatomical interest (third through ninth entries).

Each anatomical point is transformed from digitizer raster units to inches in the X-ray film coordinate system. The results are printed and identified using the 32 character label.

The results are also written to data files.

The call is:

### CALL NECPR(X,Y,PNT,NPNT,ITYPE)

where

X = Array of X coordinates to be printed.
 Y = Array of Y coordinates to be printed.

PNT = Array of 32 character labels to be printed.

NPNT = Number of entries in each of the above arrays. (Entry 1 defines origin of the X-ray coordinate system. Entry 2 defines

the direction of the +Y axis).

ITYPE = Type of X-ray (AP or lateral).

1 — AP. 2 — lateral.

#### **5.13 XRYCM**

XRYCM is a block data subroutine that defines and initializes the named common HDR.

#### **5.14 XRYDG**

The XRYDG routine prompts the operator during digitization of a series of points from an X-ray. The operator is requested to enter specific points according to the type of X-ray being digitized.

The call is:

#### CALL XRYDG(X,Y,PNT,NPNT)

where

X = Array of X coordinates of points digitized.
 Y = Array of Y coordinates of points digitized.
 PNT = Array of 32 character labels for each point.
 NPNT = Number of entries in each of the above arrays.

#### 5.15 XRYPL

The XRYPL routine plots the digitized results. It is used to verify the X-ray digitization operation. Each X,Y coordinate specified in the argument list is circled and labelled on the plotter.

The call is:

#### CALL XRYPL(X,Y,PNT,NPNT)

where

X = Array of X coordinates to be plotted.
 Y = Array of Y coordinates to be plotted.

PNT = Array of 32 character labels to be plotted.

(Only the first four characters are drawn).

NPNT = Number of entries in each of the above arrays.

#### 6. UTILITY SUBROUTINES

Several utility subroutines are used in the X-ray anthropometry program and are included in the program file. Therefore, a brief description of each is given in this section.

#### 6.1 BELL

The routine BELL sounds the bell on the terminal. The call is:

#### CALL BELL

#### **6.2 CAPS**

The routine CAPS enables the "caps" mode on the HP-2627A terminal. The call is:

#### CALL CAPS

#### 6.3 CAPOFF

The routine CAPOFF disables the "caps" mode on the HP-2627A terminal. The call is:

#### CALL CAPOFF

#### 6.4 CONVERT

The CONVERT routine converts a 20-byte character string to three integer variables. The input string is the character string read from the HP-9872T plotter after the execution of an output digitized point and pen status ("OD"). The X and Y coordinates and pen status (up or down) associated with the last digitized point is returned.

The call is:

#### CALL CONVERT(STR,IX,IY,IP)

#### where

STR = 20-byte character string read from HP-9872T plotter.

IX = X coordinate in absolute plotter units (returned integer).

IY = Y coordinate in absolute plotter units (returned integer).

IP = Pen status (0 = pen up, 1 = pen down).

#### 6.5 **DEC2I**

The routine DEC2I decodes a 2-byte character string to an integer variable. The call is:

#### CALL DEC2I (STR,I)

where

STR = 2-byte character string.
I = Returned integer.

#### 6.6 ERASE

The ERASE routine clears the display screen on the terminal. The call is:

#### CALL ERASE

#### 6.7 KWAIT

The KWAIT routine waits for a response from the keyboard. The call is:

#### CALL KWAIT

#### 6.8 PLTIO

PLTIO is an input/output (I/O) subroutine package in the C programming language for the HP-9872T plotter. Most of HP-UX is written in C, and all the HP-UX system calls and subroutines are accessed as C functions. This is due mainly to the portability features of the C programming language. A feature of C is the "# include" file. Machine dependent code and declarations can be segregated in separate files, so that to port the code, you need only change some "# include" statements and supply the appropriate files to be included. HP-UX I/O operations seem to be based on this principle, since most I/O operations have to use the C language standard I/O package 'stdio.h'.

PLTIO is a machine-dependent code and the various C subroutines are as follows:

PLTIO — Writes out a status inquiry and sets status.

PLTOPEN — Opens the plotter.

PLTOUT — Writes a command out to the plotter.

PLTCLOSE — Closes the plotter.

#### 6.9 USING PLTIO

PLTIO may be called from a FORTRAN program. Assuming there is a FORTRAN program in file 'main.f' that uses PLTIO, the commands to compile and link these two files are:

cc -c pltio.c

This creates the file 'pltio.o.'

fc main.f pltio.o

The resulting object file would be in 'a.out.'

#### 6.10 PLTIO SUBROUTINE DESCRIPTIONS

#### 6.10.1 PLTIO

The PLTIO routine requests and reads output status byte from the HP-9872T plotter. The call is:

#### CALL PLTIO (PLTID, OUTSTR, RESULT)

where

PLTID = Plotter device unit number.

OUTSTR = 4-byte character string containing

the output status command "OS."

RESULT = 8-byte character string containing

the status information read from the

plotter.

#### 6.10.2 PLTOPEN

The PLTOPEN routine opens the HP-9872T plotter by assigning it the logical unit number -1.

The call is:

#### CALL PLTOPEN (DEVICE, PLTID)

where

DEVICE = Device name on system.

PLTID = Plotter logical unit number.

#### 6.10.3 PLTOUT

The PLTOUT routine writes a command out to the plotter.
The call is:

#### CALL PLTOUT (PLTID, OUTSTR)

where

PLTID = Plotter logical unit number.

OUTSTR = Four-byte character string containing the command to be written out.

#### 6.10.4 PLTCLOSE

The PLTCLOSE routine closes the plotter down by disconnecting it from the logical unit assigned to it.

The call is:

#### CALL PLTCLOSE (PLTID)

where PLTID is the plotter logical unit number.

## 7. PROCEDURE FOR RUNNING THE HP-9000 DIGITIZING PROGRAM

Place the paper to be digitized on the HP9872 plotter bed and tape it to the surface. Place the digitizing sight in the pen holder.

To execute the program, type:

cd \$anthropometry

and

xxray

## 7.1 SPECIFY SUBJECT IDENTIFICATION AND RELATED INFORMATION

The following messages will appear on the screen:

- a. "aaaaaa(Subject ID)" Subject Identification. Key in the Subject ID.
- b. "nnnn (mouth Mount ID)" Mouth Mount Number. Key in mouth mount number.
- c. "nnnn (Neck Mount ID)" Neck Mount Number.
   Key in neck mount number.

- d. "dddyy" (Julian date of X-ray).
  "mmddyy" (Date of X-rays). Date X-ray was taken.
  Key in dates.
- e. "nnnnnn (Start date) nnnnnnn (end date)" Start date and end date for the X-ray data.

  Key in dates for animals. Key in 0 space 0 otherwise.
- f. "aaaaaaaaaaaaaaaaaaaaaaaaaaaaaa" General Comments.

Key in any appropriate descriptive information.

#### 7.2 SELECT TYPE OF X-RAYS

The following menu of options will be presented to the operator:

- -1: Exit Program.
- 0: Set Up For New Subject.
- 1: Digitize Calibration A-P.
- 2: Digitize Calibration Lateral.
- 3: Digitize Head A-P.
- 4: Digitize Head Lateral.
- 5: Digitize Neck A-P.
- 6: Digitize Neck Lateral.
- a. Key in a number from 1 through 6 to go to paragraph 3 and digitize the desired X-ray, or
- b. Key in 0 to return to paragraph 1 for a new subject, or
- c. Key in -1 to exit from the program when finished.

#### 7.3 DIGITIZE SELECTED X-RAY VIEW

After selecting the desired X-ray view by typing in a number from 1 through 6, a heading descriptive of the selected view will appear on the screen. The operator will be presented with the following menu of options:

- -3: Exit Subroutine
- -2: Plot Results
- -1: Print Results
- 0: Digitize Points in Standard Sequence

1:

Digitize only a specific point

n:

Select the desired option by keying in the corresponding number:

(-3) X-ray complete, return to main routine.

Continue with paragraph 2.

(-2) Plot and label all points digitized for this X-ray.

Proceed as specified in paragraph 6.

(-1) Print archival copy of digitized values for this X-ray.

Proceed as specified in paragraph 5.

(0) Digitize all data points in this X-ray in a predefined

sequence. Proceed as specified in paragraph 4.

(1,2...,or N) Select a particular data point to be redigitized from the X-ray. Proceed as specified in paragraph 7.

## 7.4 DIGITIZE POINTS IN A STANDARD SEQUENCE (MENU OPTION 0)

The first point the program will ask for will be the "ORG." This is the point of origin on the x,y axis and is digitized as follows:

- a. Move the digitizing sight to the point by means of four directional buttons (arrows indicate up, down, left, and right).
- b. When the digitizing sight is over the desired point on the paper, press the DOWN button until the sight touches the paper.
- c. Move the sight until the black dot is directly over the point, then press the ENTER button.
- d. The program reads the x,y value and lifts the sight off the paper. Next, the program will ask to digitize the point "Y AX" on the y axis. Repeat steps a, b, c, and d above.

The program continues to ask for points to be entered until all the points on that X-ray have been digitized. Repeat steps a, b, c, and d above for all of the points. After the last point is digitized, the menu at the start of paragraph 3 is displayed.

## 7.5 PRINT THE RESULTS (MENU OPTION -1)

This option should be executed for each X-ray.

All data associated with this X-ray are printed in the file 'xrayprint.' The printed output should be requested a few minutes after exiting the main program and can be produced with the following command:

## lp xrayprint

All data associated with this X-ray is stored in the text file 'digoutput' and used for input to the main X-ray anthropometry program. To print this file use the following command:

lp digoutput

Examine the output for errors and redigitize data if necessary. The printed output should be saved as a permanent record of the digitized results. The program returns to the menu in paragraph 3.

### 7.6 PLOT THE RESULTS (MENU OPTION -2)

a. The following message will appear on the screen:

MANUALLY REMOVE DIGITIZING SIGHT FROM HOLDER PLACE PEN IN STABLE #1 ENTER <BLANK><RETURN> TO CONTINUE

b. When this is done and you are ready to continue, press the RETURN key.

The plot routine will verify the results by using the plotter to draw a circle around and label each digitized point. Examples are appended at the end of this document.

c. Examine the output for errors and redigitize data if necessary. The program returns to the menu in paragraph 3.

#### 7.7 RE-DIGITIZE A SPECIFIC POINT

Select the data point to be redigitized by keying in the number to the left of the data point on the menu.

- a. Move the digitizing sight to that point by means of four directional buttons. (Arrows indicate up, down, left, and right.)
- b. When the digitizing sight is over the desired point on the paper, press the DOWN button, so that the sight touches the paper.
- c. Move the sight until the black dot is directly over the point and press the ENTER button.
- d. The program reads the x,y value and lifts the sight off the paper.
- e. Program returns to the menu in paragraph 3.

#### 8. DESCRIPTION OF OUTPUT FILES

The output file 'digoutput' is used as input to the main X-ray anthropometry program. The format of the file is as follows:

- Record 1: Subject identification number (Subjid), Julian Date, Mouth Mount, Neck Mount, Start Day, Start Year, End Day, End Year.
- Record 2: Anterior-posterior calibration X values (13 values).
- Record 3: Anterior-posterior calibration Y values (13 values).
- Record 4: Lateral (LAT) calibration X values (13 values).
- Record 5: Lateral calibration Y values (13 values).
- Record 6: AP Head X values (RAM, LAM, RON, LON, CTP, RTP, LTP).
- Record 7: AP Head Y values (RAM, LAM, RON, LON, CTP, RTP, LTP).
- Record 8: LAT Head X values (RAM, LAM, RON, LON, CTP, TRP, LTP).
- Record 9: LAT Head Y values (RAM, LAM, RON, LON, CTP, RTP, LTP).
- Record 10: AP Neck X values (PSP, SSN, CTP, RTP, LTP).
- Record 11: AP Neck Y values (PSP, SSN, CTP, RTP, LTP).
- Record 12: LAT Neck X values (PSP, SSN, CTP, RTP, LTP).
- Record 13: LAT Neck Y values (PSP, SSN, CTP, RTP, LTP).
- Record 14: RAF X value, RAF Y value, LAF X value, LAF Y value (All AP).
- Record 15: ASC X value, ASC Y value, LSP X value, LSP Y value, USP X value, USP Y value.

The print file is 'xrayprint.' Listings of files 'digoutput' and 'xrayprint' follow.

#### REFERENCES

- 1. Becker, E., "Stereoradiographic Measurements for Anatomically Mounted Instruments," Proceedings the Twenty-first STAPP Car Crash Conference, Society of Automotive Engineers, Inc., Warrendale, PA, 1977.
- 2. Hewlett-Packard Company, "9872 C Graphic Plotter and 9872T Graphic Plotter Operating and Programming Manual Using HP-GL Instructions," No. 09872-90011, Microfiche No. 09872-90061, San Diego, CA, 1980.

## APPENDIX A

PROGRAM LISTING OF FILE "XRAYPRINT"

```
-----results of xray digitization-----
  ----a-p cal -----
             H00227
 subject
           :
 xrav date:
              3/13/90
 mount id :
              1101
  comments
          : DIGITIZED DATA
                        y: 7.040 inches : 3
            x: 2.613
point:
        3
point: 13
            x: 6.655
                        y: 7.348 inches : 13
                        y: 7.028 inches
            x: 11.052
point:
       4
                           2.763 inches
point:
      11
                        у:
             x: 2.415
      10
                6.651
                            2.705 inches
                                         : 10
point:
             x:
                        у:
             x: 11.496
                           2.655 inches
point:
        9
                        у:
                        y: -1.438 inches
             x: 2.565
point:
        2
             x: 6.655
                        y: -1.933 inches
                                        : 12
point:
       12
             x: 11.048
                        y: -1.454 inches
point:
        1
 ----results of xray digitization-----
  -----lat cal -----
  subject
           : H00227
              3/13/90
  xray date:
  mount id :
              1101
          : DIGITIZED DATA
  comments
                        y: 7.224 inches : 5
             x: 1.830
point:
                        y: 8.211 inches : 13
point:
       13
             x: 5.754
                        y: 7.231 inches : 8
point:
        8
             x: 10.045
             x: .156
x: 5.784
point: 11
                        y: 3.306 inches : 11
                        \bar{y}: 3.095 inches : 10
point: 10
                        y: 2.979 inches
point:
       9
             x: 10.290
                                         .
                        y: -1.470 inches
        6
point:
             x: 1.467
point: 12
                 5.839
                        y: -1.979 inches
             x:
                        y: -1.442 inches
point:
        7
             x: 10.158
 -----results of xray digitization-----
  ----a-p head-----
          : H00227
  subject
              3/13/90
  xray date :
  mount id :
              1101
           : DIGITIZED DATA
  comments
                        y: 2.965 inches : right auditory meatuse
point: ram
             x: 3.200
                        y: 3.173 inches : left auditory meatuse
             x: 8.819
point: lam
point: ron
             x: 4.221
                        y: 4.512 inches : right orbital notch
point: lon
             x: 7.411
                        y: 4.474 inches : left orbital notch
             x: 5.467
                        y: 5.416 inches : center of t-plate
point: ctp
                        y: 2.409 inches : right t-plate
             x: 2.434
point: rtp
                        y: 2.354 inches : left t-plate
             x: 8.601
point: ltp
```

```
-----results of xray digitization-----
   -----lat head-----
   subject : H00227
   xray date:
                    3/13/90
   mount id : 1101
   comments : DIGITIZED DATA
 point: ram x: 5.724 y: 3.548 inches : right auditory meatuse
point: lam x: 5.724 y: 3.546 inches : right additory meatuse point: lam x: 5.889 y: 3.502 inches : left auditory meatuse point: ron x: 9.621 y: 5.252 inches : right orbital notch point: lon x: 9.428 y: 4.952 inches : left orbital notch point: ctp x: 12.878 y: 6.000 inches : center of t-plate point: rtp x: 11.843 y: 3.087 inches : right
  ----results of xray digitization-----
   ----a-p neck-----
              : HOO227
   subject
   xray date:
                    3/13/90
   mount id : 2101
   comments : DIGITIZED DATA
                x: 5.915 y: 3.427 inches : posterior spinous process
point: psp
               x: 5.867 y: .585 inches : suprasternal notch
x: 6.015 y: 4.338 inches : center of t-plate
x: 3.052 y: 4.740 inches : right t-plate
x: 8.589 y: 4.922 inches : left t-plate
x: 3.922 y: 3.934 inches : right articular facet
point: ssn
point: ctp
point: rtp
point: 1tp
point: raf
point: laf x: 7.563 y: 4.082 inches : left articular facet
  ----results of xray digitization-----
   -----lat neck-----
               : HOO227
   subject
   xray date:
                    3/13/90
  mount id : 2101
comments : DIGITIZED DATA
point: psp
                 x: 6.053
                                   y: 3.952 inches : posterior spinous process
                                   y: 1.058 inches : suprasternal notch
point: ssn
                 x: 12.331
point: ctp
                 x: .380
                                   y: 5.014 inches : center of t-plate
                 x: 3.283 y: 5.779 inches : right t-plate
point: rtp
                 x: 3.682 y: 5.411 inches : left t-plate
point: 1tp
point: asc x: 10.605 y: 3.639 inches : anterior superior corner point: 1sp x: 7.004 y: 4.089 inches : lower spinous process point: usp x: 7.098 y: 4.376 inches : upper spinous process
```

## APPENDIX B

LISTING OF FILE "DIGOUTPUT"

H00209 1	10888 110		0 0	0 0				0.000	
10.386	1.648	1.532	10.273	999.000	999.000	999.000	999.000	9.278	4.890
1.144	4.973	4.818							
-1.914	-1.944	6.812	7.015	999.000	999.000	999.000	999.000	2.285	2.327
2.359	-2.526	7.180							
999.000	999.000	999.000	999.000	2.924	2.415	11.212	11.315	11.119	5.850
286	5.800	5.935							
999.000	999.000	999.000	999.000	6.814	-1.942	-2.286	6.697	2.051	1.813
1.548	-3.216	6.883							
.712	6.362	.994	4.576	2.565	581	5.697			
3.036	3.823	4.461	4.814	5.660	2.627	2.389			
1.778	3.033	7.023	7.421	11.146	10.489	10.542			
2.356	3.491	3.935	4.366	5.072	1.787	1.945			
4.729	4.216	5.040	1.992	7.698					
1.597	-1.608	4.446	4.522	4.175					
6.308	11.900	370	2.328	3.053					
1.045	-1.989	4.237	4.010	3.804					
2.304	1.575	6.920	1.459						
10.223	059	6.750	.369	6.984	.860	)			

# APPENDIX C

PROGRAM LISTING

FORTRAN 77/UX HP92430A.07.04 COPYRIGHT HEWLETT-PACKARD CO. 1983 Thu Jul 26 14:15:50 1990

```
1
           subroutine apcal
 2
    C
3
    C
           function:
 4
    C
           interactive subroutine to digitize anterior-posterior
 5
           calibration x-ray film. Operator may digitize points in standard
    C
 6
           sequence, redigitize selected points, print results,
    Ç
 7
    C
           verify results by plotting points, and exit from the
 8
           subroutine as desired.
    C
9
    C
10
    C
11
    C
           By:
12
    C
           W. Campos
13
           QEI Computer And Information System Inc.
    C
14
           New Orleans Division
   C
15
           21 Nov 83
   C
16
   C
           For:
17
   C
           Naval Biodynamics Laboratory
18
   C
           New Orleans, Louisiana
19
           Contract: N00014-83-C-0691
   C
20
   C
21
   C
           Revised by D. Francis for HP-9000 system 28 Aug 1986
22
23
    c....named common for header info
           common /hdr/ksubj, kmount, kdate(3), koment(20), kfilm,
24
25
          *idate, isday, isyear, ieday, ieyear
26
   C
27
    c....organize data storage
           character*6 ksubj
28
29
           real x(11), y(11)
30
           integer pnt(8,11)
31
           data pnt/
         1 'org ',': x,','y or','igin',' ','
2 'y ax',': po','int ','on y',' axi','s ',
3 ', 3 ',': 3',' ',' ','
4 ' 13 ',': 13',' ',' ','
32
33
34
35
         5 ′
              4 ',': 4','
36
          6 ' 11 ',': 11','
37
         7 ' 10 ',': 10','
38
         8 ' 9 ',': 9','
39
         9 ' 2 ', ': 2', '
40
         * ' 12 ', ': 12', '
41
              1 ',': 1','
42
43
           data npnt/11/
44
           data idsp/6/,ikey/5/,iprt/1/,iplt/2/
45
    C
46
    C
47
    c....identify subroutine
48
    100
           call erase
49
           call bell
50
           write(idsp, 900) (i, (pnt(j,i), j=1,8), i=1, npnt)
51 900
           format(' ---digitize a-p calibration x-ray---'//
52
          1 ' place digitizing sight in hp-9872 plotter'/
             ' place pen in station #1'//
53
54
                -3: exit subroutine'/
55
                -2: plot results'/
```

```
56
                -1: print results'/
57
                 0: digitize points in standard sequence'/
         6
58
         7
                11(i4,': digitize only ',8a4/) /
59
            ' select option')
60
          read(ikey, *, err=100, end=100) iopt
61
62
   c....execute option requested
          if(iopt.eq.-3) return
63
64
65
    c....plot results
          if(iopt.eq.-2) then
66
              call xrypl(x,y,pnt,npnt)
67
68
    c....print and save results
69
70
          else if(iopt.eq.-1) then
71
              call cappr(x,y,pnt,npnt)
72
    c....digitize points in standard sequence
          else if(iopt.eq.0) then
74
75
              call xrydg(x,y,pnt,npnt)
76
77
    c....digitize specific point
          else if(iopt.ge.1 .and. iopt.le.npnt) then
78
79
              call xrydg(x(iopt),y(iopt),pnt(1,iopt),1)
80
    C
    c....out of options
81
82
          endif
          go to 100
83
84
   C
          format(a6, 1x, i5, 1x, a5, 1x, i1, 1x, 2(i1, 1x), 20(f7.3, 1x))
85
   950
          format (a6, 1x, i5, 1x, a5, 1x, i1, 1x, 2(i7, 1x), 20(f7.3, 1x))
86
   955
87
          end
NUMBER OF ERRORS = 0
                            NUMBER OF WARNINGS = 0
```

FORTRAN 77/UX HP92430A.07.04 COPYRIGHT HEWLETT-PACKARD CO. 1983 Thu Jul 26 14:15:57 1990

```
1
             subroutine aphed
 2
     C
 3
     C
             function:
     C
             interactive subroutine to digitize anterior-posterior
 5
             head x-rays. Operator may digitize points in standard
     C
 6
     C
             sequence, redigitize selected points, print results,
 7
     C
             verify results by plotting points, and exit from the
 8
     C
             subroutine as desired.
 9
     C
10
     C
11
     C
         By:
12
     C
             W. Anderson
13
     C
             Naval Biodynamics Laboratory
14
             28 Oct 83
     C
15
     C
         Revised by D. Francis for HP-9000 system 28 Aug 1986
16
    C
17
    C
18
     c....named common for header info
             common /hdr/ksubj, kmount, kdate(3), koment(20), kfilm,
19
20
            *idate, isday, isyear, ieday, ieyear
21
     C
22
     c....organize data storage
23
             character*6 ksubj
24
             real x(9), y(9)
25
             integer pnt(8,9)
26
             data pnt/
           l 'org ',': x,','y or','igin',' ',' ',' ','
2 'y ax',': po','int ','on y',' axi','s',' ','
3 'ram ',': ri','ght ','audi','tory',' mea','tuse','
4 'lam ',': le','ft a','udit','ory ','meat','use ','
5 'ron ',': ri','ght ','orbi','tal ','notc','h ','
6 'lon ',': le','ft o','rbit','al n','otch',' ','
7 'ctp ',' ce','nter',' of ','tapl','ate',''
27
28
29
30
31
32
           7 'ctp ',': ce','nter',' of ','t-pl','ate ','
8 'rtp ',': ri','ght ','t-pl','ate ','
9 'ltp ',': le','ft t','-pla','te ',' ','
33
34
35
36
             data npnt/9/
37
             data idsp/6/,ikey/5/,iprt/1/,iplt/2/
38
    C
39
     C
40
     c....identify subroutine
41
     100
             call erase
42
             call bell
43
             write(idsp,900) (i,(pnt(j,i),j=1,8),i=1,npnt)
44
     900
             format(' ---digitize a-p head x-ray---'//
45
                  place digitizing sight in hp-9872 plotter'/
            1
46
                  place pen in station #1'//
47
            3
                    -3: exit subroutine'/
48
                    -2: plot results'/
                    -1: print and save results'/
            5
49
50
                     0: digitize points in standard sequence'/
            6
51
                    9(i4,': digitize only ',8a4/)/
52
                'select option')
53
             read(ikey, *, err=100, end=100) iopt
54
     c.....execute option requested
```

```
56
           if(iopt.eq.-3) return
57
58
   c....plot results
59
           if(iopt.eq.-2) then
               call xryp1(x,y,pnt,npnt)
60
61
62 c....print and save results
           else if(iopt.eq.-1) then
63
64
               call hedpr(x,y,pnt,npnt)
65
    c....digitize points in standard sequence
66
           else if(iopt.eq.0) then
67
               call xrydg(x,y,pnt,npnt)
68
69
   c....digitize specific point
70
           else if(iopt.ge.1 .and. iopt.le.npnt) then
71
72
               call xrydg(x(iopt),y(iopt),pnt(1,iopt),1)
73
   c....out of options
74
75
           endif
           go to 100
76
77
   C
           950 format(a6,1x,i5,1x,a5,1x,i1,1x,2(i1,1x),20(f7.3,1x))
955 format(a6,1x,i5,1x,a5,1x,i1,1x,2(i7,1x),20(f7.3,1x))
78
79
80
           end
NUMBER OF ERRORS = 0
                             NUMBER OF WARNINGS = 0
```

FORTRAN 77/UX HP92430A.07.04 COPYRIGHT HEWLETT-PACKARD CO. 1983 Thu Jul 26 14:15:58 1990

```
1
             subroutine apnec
 2
     C
 3
             function:
     C
 4
             interactive subroutine to digitize anterior-posterior
     C
 5
             neck x-rays. Operator may digitize points in standard
     C
 6
             sequence, redigitize selected points, print results,
     C
 7
     C
             verify results by plotting points, and exit from the
 8
             subroutine as desired.
     C
 9
     C
10
     C
11
     C
         By:
12
             W. Campos
     C
             QEI Computer And Information System Inc.
13
     C
             New Orleans Division
14
    C
             21 Nov 83
15
    C
16
             For:
    C
17
             Naval Biodynamics Laboratory
    C
18
    C
             New Orleans, Louisiana
19
             Contract: N00014-83-C-0691
    C
20
     C
21
         Revised by D. Francis for HP-9000 system 28 Aug 1986
     C
22
     C
23
     c....named common for header info
24
             common /hdr/ksubj, kmount, kdate(3), koment(20), kfilm,
25
            *idate, isday, isyear, ieday, ieyear
26
27
     c....organize data storage
28
             character*6 ksubj
             real x(9), y(9)
29
             integer pnt(8,9)
30
31
             data pnt/
           data pnt/
1 'org ',': x,','y or','igin',' ',' ','
2 'y ax',': po','int ','on y',' axi','s ',' ','
3 'psp ',': po','ster','ior ','spin','ous ','proc',
4 'ssn ',': su','pras','tern','al n','otch','','
5 'ctp ',': ce','nter',' of ','t-pl','ate ',' ','
6 'rtp ',': ri','ght ','t-pl','ate ',' ','
7 'ltp ',': le','ft t','-pla','te ',' ','
8 'raf ',': ri','ght ','arti','cula','r fa','cet ',
9 'laf ',': le','ft a','rtic','ular',' fac','et ',
data npnt/9/
32
33
34
                                                                                  'ess',
35
36
37
38
39
40
41
            data npnt/9/
42
            data idsp/6/,ikey/5/,iprt/1/,iplt/2/
43
    C
44
     C
     c....identify subroutine
45
46
     100
             call erase
47
             call bell
48
             write(idsp,900) (i,(pnt(j,i),j=1,8),i=1,npnt)
     900
49
             format(' ---digitize a-p neck x-ray---'//
50
               ' place digitizing sight in hp-9872 plotter'/
            1
51
            2
                   place pen in station #1'//
52
            3
                    -3: exit subroutine'/
53
            4
                    -2: plot results'/
54
                    -1: print results'/
55
                     0: digitize points in standard sequence'/
```

```
9(i4,': digitize only ',8a4/) /
56
57
            'select option')
          read(ikey, *, err=100, end=100) iopt
58
59
   C
60
   c....execute option requested
61
          if(iopt.eq.-3) return
62
63
   c....plot results
          if(iopt.eq.-2) then
64
65
              call xrypl(x,y,pnt,npnt)
66
   C
    c....print and save results
67
          else if(iopt.eq.-1) then
68
              call necpr(x,y,pnt,npnt,1)
69
70
71
    c....digitize points in standard sequence
72
          else if(iopt.eq.0) then
73
              call xrydg(x,y,pnt,npnt)
74
75
    c....digitize specific point
76
          else if(iopt.ge.1 .and. iopt.le.npnt) then
77
              call xrydg(x(iopt),y(iopt),pnt(1,iopt),1)
78
   c....out of options
79
          endif
80
81
          go to 100
82
   950
          format (a6, 1x, i5, 1x, a5, 1x, i1, 1x, 2(i1, 1x), 20(f7.3, 1x))
83
84
   955
          format (a6, 1x, i5, 1x, a5, 1x, i1, 1x, 2(i7, 1x), 20(f5.3, 1x))
85
   C
86
          end
NUMBER OF ERRORS = 0
                            NUMBER OF WARNINGS = 0
```

FORTRAN 77/UX HP92430A.07.04 COPYRIGHT HEWLETT-PACKARD CO. 1983 Thu Jul 26 14:16:01 1990

```
1
          subroutine bell
 2
   C
 3
          FUNCTION:
   C
 4
          sounds the bell
   C
 5
   C
 6
          BY:
   C
 7
          D. Francis
   C
 8
   C
          Naval Biodynamics Laboratory
 9
          New Orleans, Louisiana
   C
10
   C
          4 May 1987
11
   C
          equivalence (BEL, IB)
12
13
   C
          character*2 BEL
14
15
   C
16
          data IBELL/o'007'/
17
   C
18
          call mvbits(IBELL, 0, 16, IB, 16)
19
   C
          write(6,10) BEL
20
21
   10
          format(a2)
22
23
          return
24
          end
NUMBER OF ERRORS = 0
                           NUMBER OF WARNINGS = 0
```

FORTRAN 77/UX HP92430A.07.04 COPYRIGHT HEWLETT-PACKARD CO. 1983 Thu Jul 26 14:16:03 1990

```
subroutine capoff
 2
    C
 3
           FUNCTION:
    C
 4
          Disables the 'caps' mode on the HP-2627A terminal.
    C
 5
    C
 6
    C
           BY:
 7
          D. Francis
    C
 8
          Naval Biodynamics Laboratory
    C
 9
          New Orleans, Louisiana
    C
10
           28 June 1988
   C
11
   C
           equivalence (ESCA, IEA), (AKO, IKO), (PP, IPP)
12
13
   C
           character*2 ESCA, AKO, PP
14
15
   C
          data IESCA/o'015446'/,K0/o'065460'/,IPSP/o'050040'/
16
17
    С
           call mvbits(IESCA, 0, 16, IEA, 16)
18
19
          call mvbits(K0,0,16,IK0,16)
          call mvbits(IPSP, 0, 16, IPP, 16)
20
21
   C
22
          write(6,10) ESCA, AKO, PP
23
   10
          format(6a2)
24
   C
25
          return
26
          end
NUMBER OF ERRORS = 0
                            NUMBER OF WARNINGS = 0
```

FORTRAN 77/UX HP92430A.07.04 COPYRIGHT HEWLETT-PACKARD CO. 1983 Thu Jul 26 14:16:05 1990

```
subroutine cappr(x,y,pnt,npnt)
 2
    C
          real x(npnt),y(npnt),pnt(8,npnt),xx(13),yy(13)
 3
 4
          integer index(9)
 5
    C
 6
          WHERE:
    C
                : array of x coordinates to be printed
 7
    C
                : array of y coordinates to be printed
 8
    C
          pnt : array of 32 character labels to be printed
 9
    C
10
          npnt: no. of entries in each of the above arrays
    C
11
    C
          (entry 1 defines origin of the x-ray coord sys)
12
    C
           (entry 2 defines the direction of the +y axis)
13
    C
14
          FUNCTION:
    C
15
          This subroutine documents the results of the digitizing
    C
          operation. The argument list defines the x-ray origin
16
   C
17
          (first entry), a point on the +y axis (second entry), and
   C
          points of anatomical interest (third - npntth entries).
18
   C
          Each anatomical point is transformed from digitizer raster
19
   C
20
          units to inches in the x-ray film coordinate system. The
   C
          results are printed and identified using the 32 character label.
21
   C
22
    C
23
    C
          BY:
          W. Anderson
24
    C
25
          Naval Biodynamics Laboratory
    C
26
          31 Oct 83
    C
27
    C
28
    C
          Revised by D. Francis for HP-9000 system 28 Aug 1986
29
    C
30
    C
31
    C
32
    c....named common for header info
          common /hdr/ksubj, kmount, kdate(3), koment(20), kfilm,
33
34
         *idate, isday, isyear, ieday, ieyear
35
    C
36
    c....organize data storage
37
          character*8 filmid(6)
          character*6 ksubj
38
39
          character*14 mtloc
40
          data filmid/'a-p cal ','lat cal ','a-p head','lat head',
41
            'a-p neck', 'lat neck'/
42
    C
43
          data idsp/6/,ikey/5/,iprt/1/,iplt/2/
44
          data index/3,13,4,11,10,9,2,12,1/
45
    C
46
    C
47
          assign a unit number to the printer
48
          open(1,file='xrayprint')
          open(4, file='digoutput')
49
50
    C
51
    c....initialize data arrays
52
          do 10 i=1,13
53
          xx(i) = 999.000
54 10
          yy(i) = 999.000
55
    С
```

```
56
   c....print heading information
57
          write(iprt, 920) filmid(kfilm), ksubj,
58
            (kdate(i), i=1,3), kmount, (koment(i), i=1,20)
59
    920
          format(/////' -----results of xray digitization-----'//
60
               ----',a8,'----'//
               subject : ',a6/
xray date : ',i2,'/',i2,'/',i2/
mount id : ',i4/
61
         2
62
         3
63
         4
               comments : ',20a2/)
64
65
66
    c...calculate sin, cos terms for rotation from digitizer to film
67
          sang=\sin(atan2(x(2)-x(1),y(2)-y(1)))
68
          cang=cos(atan2(x(2)-x(1),y(2)-y(1)))
69
70
   c....transform each anatomical point to x-ray coordinates& print
71
          ii=1
72
          do 210 i=3, npnt
          xxform = ((x(i)-x(1))*cang-(y(i)-y(1))*sang)/400./2.54
73
74
          yxform = ((x(i)-x(1))*sang+(y(i)-y(1))*cang)/400./2.54
75
          j=index(ii)
76
          xx(j)=xxform
77
          yy(j)=yxform
78
          ii=ii+1
79
          write(iprt,922) pnt(1,i),xxform,yxform,(pnt(j,i),j=2,8)
80 922
          format('point: ',a4,'x:',f7.3,'y:',f7.3,
81
         1 'inches
                     ',7a4)
   210
82
          continue
83
84
   c.....write data to output file
85
          write(4,220) (xx(k),k=1,13)
          write(4,220) (yy(k), k=1,13)
86
87
    220
          format(13(f7.3,1x))
88
   C
89
          return
90
    С
91
          end
NUMBER OF ERRORS = 0
                            NUMBER OF WARNINGS = 0
```

FORTRAN 77/UX HP92430A.07.04 COPYRIGHT HEWLETT-PACKARD CO. 1983 Thu Jul 26 14:16:11 1990

```
1
          subroutine caps
 2
    C
 3
          FUNCTION:
    C
 4
    C
          Enables the 'caps' mode on the HP-2627A terminal.
 5
    C
          BY:
    C
 7
    C
          D. Francis
 8
          Naval Biodynamics Laboratory
    C
 9
    C
          New Orleans, Louisiana
10
          28 June 1988
    C
11
   C
12
          equivalence (ESCA, IEA), (AK1, IK1), (PP, IPP)
13
   C
14
          character*2 ESCA, AK1, PP
15
   C
          data IESCA/o'015446'/,K1/o'065461'/,IPSP/o'050040'/
16
17
   C
          call mvbits(IESCA, 0, 16, IEA, 16)
18
19
          call mvbits(K1, 0, 16, IK1, 16)
20
          call mvbits(IPSP, 0, 16, IPP, 16)
21
   C
22
          write(6,10) ESCA, AK1, PP
23
    10
          format(6a2)
24
    C
25
          return
26
          end
NUMBER OF ERRORS = 0
                            NUMBER OF WARNINGS = 0
```

FORTRAN 77/UX HP92430A.07.04 COPYRIGHT HEWLETT-PACKARD CO. 1983 Thu Jul 26 14:16:12 1990

```
subroutine cltpr(x,y,pnt,npnt)
 2
    C
          real x(npnt),y(npnt),pnt(8,npnt),xx(13),yy(13)
 3
 4
          integer index(9)
 5
    C
          WHERE:
 6
 7
               : array of x coordinates to be printed
    C
                : array of y coordinates to be printed
 8
    C
 9
          pnt : array of 32 character labels to be printed
    C
10
   C
          npnt: no. of entries in each of the above arrays
11
          (entry 1 defines origin of the x-ray coord sys)
   C
12
   С
          (entry 2 defines the direction of the +y axis)
13
   C
14
   C
          FUNCTION:
15
          This subroutine documents the results of the digitizing
   C
16
          operation. The argument list defines the x-ray origin
   C
17
          (first entry), a point on the +y axis (second entry), and
   C
          points of anatomical interest (third - npntth entries).
18
   C
          Each anatomical point is transformed from digitizer raster
19
    C
          units to inches in the x-ray film coordinate system. The
20
   C
          results are printed and identified using the 32 character label.
21
   C
22
   C
23
          BY:
   C
24
   C
          W. Anderson
25
          Naval Biodynamics Laboratory
   C
26
          31 Oct 83
   C
27
   C
28
   C
          Revised by D. Francis for HP-9000 system 28 Aug 1986
29
   C
30
   C
31
32
    c....named common for header info
          common /hdr/ksubj, kmount, kdate(3), koment(20), kfilm,
33
         *idate, isday, isyear, ieday, ieyear
34
35
   C
   c....organize data storage
36
37
          character*8 filmid(6)
          character*6 ksubj
38
          character*14 mtloc
39
          data filmid/'a-p cal ','lat cal ','a-p head','lat head',
40
            'a-p neck', 'lat neck'/
41
42
   C
          data idsp/6/,ikey/5/,iprt/1/,iplt/2/
43
          data index/5,13,8,11,10,9,6,12,7/
44
45
   C
46
   C
47
   C
          assign a unit number to the printer
48
          open(1,file='xrayprint')
49
          open(4, file='digoutput')
50
   C
   c....initialize data arrays
51
52
          do 10 i=1,13
53
          xx(i) = 999.000
54 10
          yy(i) = 999.000
55
   C
```

```
c....print heading information
          write(iprt, 920) filmid(kfilm), ksubj,
57
58
         1 (kdate(i), i=1,3), kmount, (koment(i), i=1,20)
          format(/////' -----results of xray digitization-----'//
59
    920
               ----',a8,'----'//
60
         1
                           : ',a6/
61
         2
               subject
               xray date : ',i2,'/',i2,'/',i2/
         3
62
               mount id : ',i4/
63
               comments : ',20a2/)
64
65
    c...calculate sin, cos terms for rotation from digitizer to film
66
67
          sang=sin(atan2(x(2)-x(1),y(2)-y(1)))
68
          cang=cos(atan2(x(2)-x(1),y(2)-y(1)))
69
   C
70
   c....transform each anatomical point to x-ray coordinates & print
71
          ii=1
72
          do 210 i=3, npnt
73
          xxform=((x(i)-x(1))*cang-(y(i)-y(1))*sang)/400./2.54
74
          yxform = ((x(i)-x(1))*sang+(y(i)-y(1))*cang)/400./2.54
75
          j=index(ii)
76
          xx(j)=xxform
          yy(j)=yxform
77
78
          ii=ii+1
79
          write(iprt,922) pnt(1,i),xxform,yxform,(pnt(j,i),j=2,8)
          format('point: ',a4,'x:',f7.3,'y:',f7.3,
80
   922
         1 'inches ',7a4)
81
82
    210
          continue
83
84
    c....write data to output file
          write (4,220) (xx(k), k=1,13)
write (4,220) (yy(k), k=1,13)
85
86
          format( 13(f7.3,1x) )
87
    220
88
   C
89
          return
90
    C
91
          end
NUMBER OF ERRORS = 0
                            NUMBER OF WARNINGS = 0
```

FORTRAN 77/UX HP92430A.07.04 COPYRIGHT HEWLETT-PACKARD CO. 1983 Thu Jul 26 14:16:19 1990

```
1
    C
 2
          subroutine convert(str,ix,iy,ip)
 3
    \mathbf{C}
          function:
    C
          This routine converts a 20-byte character string to three integer
 5
    C
 6
          variables. The input string is the character string read from the
    C
 7
          HP-9872T plotter after the execution of an output digitized point
    C
 8
          and pen status instruction "OD". The X and Y coordinates and pen
    C
 9
          status (up or down) associated with the last digitized point is
    С
10
   С
          returned.
11
    C
12
          argument definitions:
    C
          str -- 20-byte character string read from HP-9872T plotter
13
   C
          ix -- returned integer - X-coordinate in absolute plotter units
14
   C
15
          iy -- returned integer - Y-coordinate in absolute plotter units
    C
16
   C
          ip -- returned integer - pen status (0=pen up, 1=pen down)
17
    C
18
   C
19
   С
20
          By:
   C
21
    C
          D. Francis
          Naval Biodynamics Laboratory
22
   C
23
          New Orleans, Louisiana
   C
24
   C
          15 Dec 1986
25
   C
          character*20 str
26
27
   C
28
          read(str,10) ix, iy, ip
29
   C
          format(2i6, i1)
30
   10
31
   C
32
          return
33
          end
NUMBER OF ERRORS = 0
                           NUMBER OF WARNINGS = 0
```

FORTRAN 77/UX HP92430A.07.04 COPYRIGHT HEWLETT-PACKARD CO. 1983 Thu Jul 26 14:16:21 1990

```
1
   С
 2
          subroutine dec2i(str,i)
 3
   C
 4
   C
          purpose:
 5
6
7
          decode 2-byte character string to integer variable
   C
   С
          argument definitions:
    C
 8
          str -- 2-byte char string
    C
 9
          i -- returned integer
    C
10
   C
          programmer: j lambert 23 jul 86
11
   С
12
   C
13
          character*2 str
14
   C
15
          read(str,10)i
16
   C
17
   10
          format(i2)
18
   C
19
          return
20
          end
NUMBER OF ERRORS = 0
                           NUMBER OF WARNINGS = 0
```

FORTRAN 77/UX HP92430A.07.04 COPYRIGHT HEWLETT-PACKARD CO. 1983 Thu Jul 26 14:16:22 1990

```
subroutine erase
 1
 2
    С
 3
    С
          FUNCTION:
 4
          clears display screen
    С
 5
    С
 6
    C
          By:
 7
          D. Francis
    Ç
          Naval Biodynamcis Laboratory
 8
    С
 9
          New Orleans, Louisiana
    C
10
    C
          4 May 1987
11
    C
          equivalence (ESCH, IH), (ESCJ, IJ)
12
13
    С
14
          character*2 ESCH, ESCJ
15
          data IESCH/o'015510'/, IESCJ/o'015512'/
16
17
    C
18
          call mvbits(IESCH, 0, 16, IH, 16)
19
          call mvbits(IESCJ, 0, 16, IJ, 16)
20
   C
21
          write(6,10) ESCH, ESCJ
   10
          format(3a2)
22
23
    C
24
          return
25
          end
                            NUMBER OF WARNINGS = 0
NUMBER OF ERRORS = 0
```

FORTRAN 77/UX HP92430A.07.04 COPYRIGHT HEWLETT-PACKARD CO. 1983 Thu Jul 26 14:16:23 1990

```
subroutine hedpr(x,y,pnt,npnt)
2
    C
3
          real x(npnt),y(npnt),pnt(8,npnt),xx(7),yy(7)
 4
    C
5
          WHERE:
    C
 6
    C
               : array of x coordinates to be printed
7
               : array of y coordinates to be printed
    C
8
          pnt : array of 32 character labels to be printed
   C
9
    C
          npnt: no. of entries in each of the above arrays
10
          (entry 1 defines origin of the x-ray coord sys)
   C
11
   C
          (entry 2 defines the direction of the +y axis)
12
   C
13
   C
          FUNCTION:
14
          This subroutine documents the results of the digitizing
   C
15
          operation. The argument list defines the x-ray origin
   C
16
   C
          (first entry), a point on the +y axis (second entry), and
17
          points of anatomical interest (third - npntth entries).
   C
18
   C
          Each anatomical point is transformed from digitizer raster
19
          units to inches in the x-ray film coordinate system. The
   C
20
          results are printed and identified using the 32 character label.
   C
21
   C
22
   C
23
   C
          W. Anderson
24
          Naval Biodynamics Laboratory
   C
25
          31 Oct 83
   C
26
   C
27
   C
28
          Revised by D. Francis for HP-9000 system 28 Aug 1986
   C
29
30
   C
31
   c....named common for header info
         common /hdr/ksubj, kmount, kdate(3), koment(20), kfilm,
32
33
         *idate, isday, isyear, ieday, ieyear
34
   C
35
    c....organize data storage
          character*8 filmid(6)
36
37
          character*6 ksubj
          character*14 mtloc
38
39
          data filmid/'a-p cal ','lat cal ','a-p head','lat head',
40
            'a-p neck', 'lat neck'/
41
   C
          data idsp/6/,ikey/5/,iprt/1/,iplt/2/
42
43
   C
44
   C
45
          assign a unit number to the printer
   C
46
          open(1,file='xrayprint')
47
          open(4, file='digoutput')
48
   C
49
    c....print heading information
          write(iprt, 920) filmid(kfilm), ksubj,
50
         1 (kdate(i), i=1,3), kmount, (koment(i), i=1,20)
51
52
          format(///// -----results of xray digitization-----'//
               ----',a8,'----'//
53
         1
               subject : ',a6/
xray date : ',i2,'/',i2,'/',i2/
54
55
```

```
56
          4
                mount id :
                              ',i4/
          5
57
                comments : ',20a2/)
58
    C
    c...calculate sin, cos terms for rotation from digitizer to film
59
60
           sang=sin(atan2(x(2)-x(1),y(2)-y(1)))
61
           cang=cos(atan2(x(2)-x(1),y(2)-y(1)))
62
    C
    c....transform each anatomical point to x-ray coordinates & print
63
           ii=1
64
65
           do 210 i=3, npnt
66
           xxform=((x(i)-x(1))*cang-(y(i)-y(1))*sang)/400./2.54
67
          yxform = ((x(i)-x(1))*sang+(y(i)-y(1))*cang)/400./2.54
68
          xx(ii)=xxform
69
          yy(ii)=yxform
70
           ii=ii+1
71
          write(iprt,922) pnt(1,i), xxform, yxform, (pnt(j,i), j=2,8)
72
           format('point: ',a4,'x:',f7.3,'y:',f7.3,
    922
73
           1 ' inches ',7a4)
   210
74
          continue
75
    C
76
    c.....write data to output file
          write(4,220) (xx(k),k=1,7)
write(4,220) (yy(k),k=1,7)
format(7(f7.3,1x))
77
78
79
    220
80
   C
81
          return
82
    C
83
           end
NUMBER OF ERRORS = 0
                             NUMBER OF WARNINGS = 0
```

FORTRAN 77/UX HP92430A.07.04 COPYRIGHT HEWLETT-PACKARD CO. 1983 Thu Jul 26 14:16:28 1990

```
1
          subroutine hpdig(x,y)
2
   C
3
          WHERE:
    C
    C
          x : x value of digitizing sight position
 5
          y : y value of digitizing sight position
    C
 6
    C
7
          FUNCTION:
    C
 8
          Allows operator to move and enter x,y position of
    C
9
          digitizing sight.
    C
10
   C
11
   C
          BY:
12
          W. Anderson
   C
13
   C
          Naval Biodynamics Laboratory
14
          26 Oct 83
   C
15
   C
          Revised by D. Francis for HP-9000 system 28 Aug 1986
16
   C
17
   C
18
19
    $ALIAS CPLTIN = 'pltio'(%ref, %ref, %ref)
    SALIAS CPLTOPEN = 'pltopen'(%ref,%ref)
20
    $ALIAS CPLTOUT = 'pltout'(%ref,%ref)
21
22
    $ALIAS CPLTCLOSE = 'pltclose'(%ref)
23
24
          CHARACTER*14 DEVICE
25
          CHARACTER*4 OUTSTR, OUTSTR2, OUTSTR3, OUTSTR4
          CHARACTER*20 DIGTZPT
26
27
          CHARACTER*8 RESULT
28
          INTEGER PLTID
29
   C
30
          integer ibuf(40)
31
   C
32
          DEVICE = '/dev/hpib/0a1'//char(0)
33
          OUTSTR = 'DP;'//char(0)
34
          OUTSTR2= 'OS;'//char(0)
          OUTSTR3 = 'OD; '//char(0)
35
          OUTSTR4= 'PU;'//char(0)
36
37
   C
38
   C
39
   C
          assign a unit number to the plotter
40
   C
41
   C
42
          CALL CPLTOPEN(DEVICE, PLTID)
43
   C
44
   C
45
   c....send 'digitize point' command
          -turns plotter 'enter' light on, indicating that a point
46
   C
47
   C
              may be digitized.
          -the operator may position the digitizer to any desired
48
   C
49
   C
              x,y location.
          -when the operator presses the 'enter' button, the x,y
50
   C
51
   C
              location of the pen and the pen up/down status are
52
   C
              stored by the plotter for retrieval by the 'od' command.
53
   C
          -pressing the 'enter' button also turns off the 'enter'
              button light, and sets bit position 2 in the output
54
   C
55
              status word.
```

```
56
   C
          CALL CPLTOUT(PLTID, OUTSTR)
57
58 c
   c.....request and read output status byte
59
60
         CALL CPLTIN(PLTID, OUTSTR2, RESULT)
   100
61
62
   C
   c....convert character string to integer
63
64
   C
65
          call dec2i(RESULT, istat)
66
    c....check for response from operator
67
68
          if(iand(istat,4).eq.0) go to 100
69
70
   C
71
   c....request and read 'digitized point'
          -'od' command queues x,y and pen status info
72
   C
          ix: 0-16000
73
   C
         iy: 0-11400
74
   C
75
          ip: 0 (pen up)
   C
76
   C
              1 (pen down)
77
    C
         CALL CPLTIN(PLTID, OUTSTR3, DIGTZPT)
78
79
   C
   c....convert plotter output
80
81
   C
         call convert(DIGTZPT, ix, iy, ip)
82
83
   C
   c....raise digitizing sight
84
85
   C
86
         CALL CPLTOUT(PLTID, OUTSTR4)
87
   C
   c....convert coordinates to real format
88
89
   C
90
         x=ix
91
         y=iy
92
   C
93
   c....close the plotter down
94
         CALL CPLTCLOSE(PLTID)
95
96
   C
97
         return
98
          end
NUMBER OF ERRORS = 0 NUMBER OF WARNINGS = 0
```

FORTRAN 77/UX HP92430A.07.04 COPYRIGHT HEWLETT-PACKARD CO. 1983 Thu Jul 26 14:16:45 1990

```
subroutine kwait
 2
   C
 3
          FUNCTION:
   C
 4
          Wait for response from keyboard
   C
 5
   C
 6
   C
 7
          BY:
   C
 8
   C
          W. Anderson
 9
          Naval Biodynamics Laboratory
   C
10
   C
          27 Feb 84
11
   C
12
          Revised by D. Francis 4 May 1987
   C
13
   C
14 c....cue operator and wait
15
         call bell
16
          write(6,900)
17 900
          format('...enter <blank><return> to continue')
          read(5,910,err=100,end=100) ia
18
   910
          format(a1)
19
20 100
          return
21
          end
NUMBER OF ERRORS = 0
                           NUMBER OF WARNINGS = 0
```

FORTRAN 77/UX HP92430A.07.04 COPYRIGHT HEWLETT-PACKARD CO. 1983 Thu Jul 26 14:16:45 1990

```
subroutine 1tcal
 2
    C
 3
    C
           function:
           interactive subroutine to digitize lateral
 4
    C
           calibration x-ray film. Operator may digitize points in standard
 5
    C
           sequence, redigitize selected points, print results,
 6
    C
    C
           verify results by plotting points, and exit from the
 8
    C
           subroutine as desired.
 9
    C
10
    C
       By:
11
    C
12
           W. Campos
    C
           QEI Computer And Information System Inc.
13
    C
14
    C
           New Orleans Division
           21 Nov 83
15
    C
16
    C
           For:
17
    C
           Naval Biodynamics Laboratory
18
           New Orleans, Louisiana
    C
           Contract: N00014-83-C-0691
19
    C
20
    C
    c Revised by D. Francis for HP-9000 system 28 Aug 1986
21
22
    c....named common for header info
23
           common /hdr/ksubj,kmount,kdate(3),koment(20),kfilm,
25
          *idate, isday, isyear, ieday, ieyear
26
   C
27
    c....organize data storage
28
           character*6 ksubj
           real x(11), y(11)
29
30
           integer pnt(8,11)
31
           data pnt/
         1 'org ',': x,','y or','igin',' ','
2 'y ax',': po','int ','on y',' axi','s','
3 ' 5 ',': 5',' ',' ','
4 ' 13 ',': 13',' ',' ','
5 ' 8 ',': 8',' ',' ','
32
33
34
35
36
          6 ' 11 ',': 11',"
37
          7 ' 10 ',': 10','
8 ' 9 ',': 9','
9 ' 6 ',': 6','
38
39
40
          * ' 12 ', ': 12', '
41
              7 ',':
                         7','
42
           data npnt/11/
43
           data idsp/6/,ikey/5/,iprt/1/,iplt/2/
44
45
    С
46
    c....identify subroutine
47
48
    100
         call erase
49
           call bell
           write(idsp, 900) (i, (pnt(j,i), j=1,8), i=1, npnt)
50
           format(' --- digitize lat calibration x-ray---'//
51
   900
          1 ' place digitizing sight in hp-9872 plotter'/
52
            ' place pen in station #1'//
53
54
                -3: exit subroutine'/
             ' -2: plot results'/
```

```
56
                -1: print results'/
                 0: digitize points in standard sequence'/
57
         6
58
         7
                11(i4,': digitize only ',8a4/) /
59
            'select option')
60
          read(ikey, *, err=100, end=100) iopt
61
62
    c....execute option requested
63
          if(iopt.eq.-3) return
64
65
    c....plot results
          if(iopt.eq.-2) then
66
67
          call xrypl(x,y,pnt,npnt)
68
   C
69
    c....print and save results
70
          else if(iopt.eq.-1) then
71
          call cltpr(x,y,pnt,npnt)
72
   C
73
   c....digitize points in standard sequence
74
          else if(iopt.eq.0) then
75
          call xrydg(x,y,pnt,npnt)
76
77
   c....digitize specific point
78
          else if(iopt.ge.1 .and. iopt.le.npnt) then
79
          call xrydg(x(iopt),y(iopt),pnt(1,iopt),1)
80
   C
81
   c....out of options
82
          endif
83
          go to 100
84
   C
   950
85
          format(a6, 1x, i5, 1x, a5, 1x, i1, 1x, 2(i1, 1x), 20(f7.3, 1x))
86
   955
          format (a6, 1x, i5, 1x, a5, 1x, i1, 1x, 2(i7, 1x), 20(f7.3, 1x))
87
    C
88
          end
NUMBER OF ERRORS = 0
                            NUMBER OF WARNINGS = 0
```

FORTRAN 77/UX HP92430A.07.04 COPYRIGHT HEWLETT-PACKARD CO. 1983 Thu Jul 26 14:16:46 1990

```
subroutine 1thed
 1
    С
 3
           function:
    C
           interactive subroutine to digitize lateral
 4
    C
 5
           head x-rays. Operator may digitize points in standard
    C
           sequence, redigitize selected points, print results,
 6
    C
 7
           verify results by plotting points, and exit from the
    C
 8
    C
           subroutine as desired.
 9
    C
10
    C
11
       By:
    C
           W. Campos
12
    C
           QEI Computer And Information System Inc.
13
    C
           New Orleans Division
14
   C
15
   C
           21 Nov 83
16
   C
           For:
17
   C
           Naval Biodynamics Laboratory
18
   C
           New Orleans, Louisiana
           Contract: N00014-83-C-0691
19
   C
20
           21 Nov 83
   C
21
    C
       Revised by D. Francis for HP-9000 system 28 Aug 1986
22
    C
23
    c....named common for header info
24
           common /hdr/ksubj, kmount, kdate(3), koment(20), kfilm,
25
          *idate, isday, isyear, ieday, ieyear
26
27
   C
   c....organize data storage
28
29
           character*6 ksubj
30
          real x(9), y(9)
           integer pnt(8,9)
31
32
           data pnt/
         1 'org ',': x,','y or','igin',' ',' ','
2 'y ax',': po','int ','on y',' axi','s ','
3 'ram ',': ri','ght ','audi','tory',' mea','tuse',
4 'lam ',': le','ft a','udit','ory ','meat','use ',
33
34
35
36
         37
38
39
40
41
42
           data npnt/9/
           data idsp/6/,ikey/5/,iprt/1/,iplt/2/
43
44
   C
45
    C
    c....identify subroutine
46
           call erase
    100
47
48
           call bell
           write(idsp,900) (i,(pnt(j,i),j=1,8),i=1,npnt)
49
           format(' ---digitize lateral head x-ray---'//
50
   900
             ' place digitizing sight in hp-9872 plotter'/
51
         1
52
               place pen in station #1'//
         2
53
         3
                -3: exit subroutine'/
                -2: plot results'/
                -1: print results'/
55
```

```
0: digitize points in standard sequence'/
56
         6
57
         7
                9(i4,': digitize only ',8a4/) /
            'select option')
58
         8
          read(ikey, *, err=100, end=100) iopt
59
60
   c....execute option requested
61
          if(iopt.eq.-3) return
62
63
    C
64
    c....plot results
65
          if(iopt.eq.-2) then
66
              call xrypl(x,y,pnt,npnt)
67
   c....print and save results
68
69
         else if(iopt.eq.-1) then
70
              call hedpr(x,y,pnt,npnt,xy)
71
   C
72
    c....digitize points in standard sequence
          else if(iopt.eq.0) then
73
74
              call xrydg(x,y,pnt,npnt)
75
   C
76
   c....digitize specific point
77
          else if(iopt.ge.1 .and. iopt.le.npnt) then
78
               call xrydg(x(iopt),y(iopt),pnt(1,iopt),1)
79
80
   c....out of options
81
          endif
82
          go to 100
83
   950
          format (a6, 1x, i5, 1x, a5, 1x, i1, 1x, 2(i1, 1x), 20(f7.3, 1x))
84
85
   955
          format (a6, 1x, i5, 1x, a5, 1x, i1, 1x, 2(i7, 1x), 20(f7.3, 1x))
86
    C
87
NUMBER OF ERRORS = 0
                            NUMBER OF WARNINGS = 0
```

FORTRAN 77/UX HP92430A.07.04 COPYRIGHT HEWLETT-PACKARD CO. 1983 Thu Jul 26 14:16:58 1990

```
subroutine ltnec
 1
 2
     C
 3
     C
            function:
            interactive subroutine to digitize lateral
     C
            neck x-rays. Operator may digitize points in standard
 5
     C
            sequence, redigitize selected points, print results,
 6
     C
 7
            verify results by plotting points, and exit from the
     C
 8
            subroutine as desired.
    C
 9
    C
10
    C
11
    C
        By:
12
            W. Campos
    C
13
            QEI Computer And Information System Inc.
    C
14
    C
            New Orleans Division
15
            21 Nov 83
    C
16
    C
            For:
17
            Naval Biodynamics Laboratory
    C
18
    C
            New Orleans, Louisiana
19
            Contract: N00014-83-C-0691
    C
20
    C
21
        Revised by D. Francis for HP-9000 system 28 Aug 1986
22
    c....named common for header info
23
24
            common /hdr/ksubj,kmount,kdate(3),koment(20),kfilm,
25
           *idate, isday, isyear, ieday, ieyear
26
    c....organize data storage
27
            character*6 ksubj
28
            real x(10), y(10)
29
30
            integer pnt(8,10)
31
            data pnt/
           32
33
                                                                          'ess
34
           4 'ssn ',': su','pras','tern','al n','otch',
35
          4 'ssn',': su','pras','tern','al n','otch','',''
5 'ctp',': ce','nter',' of ','t-pl','ate',''',''
6 'rtp',': ri','ght','t-pl','ate',''',''',''
7 'ltp',': le','ft t','-pla','te',''',''',''
8 'asc',': an','teri','or s','uper','ior ','corn','er
9 'lsp',': lo','wer','spin','ous','proc','ess',''
* 'usp',': up','per','spin','ous','proc','ess',''
data nppt/10/
36
37
38
39
40
41
42
            data npnt/10/
            data idsp/6/,ikey/5/,iprt/1/,iplt/2/
43
44
    C
45
    C
    c....identify subroutine
46
47
    100
            call erase
48
            call bell
            write(idsp,900) (i,(pnt(j,i),j=1,8),i=1,npnt)
49
50
    900
            format(' --- digitize lateral neck x-ray---'//
                place digitizing sight in hp-9872 plotter'/
51
                 place pen in station #1'//
52
53
           3
                  -3: exit subroutine'/
                  -2: plot results'/
54
                  -1: print results'/
```

```
56
                0: digitize points in standard sequence'/
         6
57
         7
               10(i4,': digitize only ',8a4/) /
58
         8
            'select option')
          read(ikey, *, err=100, end=100) iopt
59
60
   C
   c....execute option requested
61
          if(iopt.eq.-3) return
62
63
   c....plot results
64
65
          if(iopt.eq.-2) then
66
              call xrypl(x,y,pnt,npnt)
67
68
   c....print and save results
69
          else if(iopt.eq.-1) then
70
              call necpr(x,y,pnt,npnt,2)
71
72
    c....digitize points in standard sequence
73
          else if(iopt.eq.0) then
74
              call xrydg(x,y,pnt,npnt)
75
   C
76
   c....digitize specific point
77
          else if(iopt.ge.1 .and. iopt.le.npnt) then
78
              call xrydg(x(iopt),y(iopt),pnt(1,iopt),1)
79
   C
   c....out of options
80
81
          endif
82
          go to 100
83
   950
          format (a6, 1x, i5, 1x, a5, 1x, i1, 1x, 2(i1, 1x), 20(f7.3, 1x))
84
    955
          format (a6, 1x, i5, 1x, a5, 1x, i1, 1x, 2(i7, 1x), 20(f7.5, 1x))
85
86
    C
87
          end
NUMBER OF ERRORS = 0
                            NUMBER OF WARNINGS = 0
```

FORTRAN 77/UX HP92430A.07.04 COPYRIGHT HEWLETT-PACKARD CO. 1983 Thu Jul 26 14:16:58 1990

```
subroutine necpr(x,y,pnt,npnt,itype)
 2
    C
          real x(npnt),y(npnt),pnt(8,npnt),xx(8),yy(8)
 3
 4
    C
 5
          WHERE:
    C
               : array of x coordinates to be printed
 6
    C
                : array of y coordinates to be printed
    C
          pnt : array of 32 character labels to be printed
 8
    C
 9
          npnt : no. of entries in each of the above arrays
    C
                  (entry 1 defines origin of the x-ray coord sys)
10
    C
                  (entry 2 defines the direction of the +y axis)
11
    C
12
          itype: type of x-ray (ap or lateral).
    C
13
    C
                  1 - ap
                  2 - lateral
14
    C
15
    C
16
          FUNCTION:
    C
17
    C
          This subroutine documents the results of the digitizing
18
          operation. The argument list defines the x-ray origin
    C
          (first entry), a point on the +y axis (second entry), and
19
    C
20
          points of anatomical interest (third - npntth entries).
    C
          Each anatomical point is transformed from digitizer raster
21
    C
          units to inches in the x-ray film coordinate system. The
22
    C
          results are printed and identified using the 32 character label.
23
    C
24
   C
25
          BY:
    C
26
   C
          W. Anderson
27
          Naval Biodynamics Laboratory
    C
          31 Oct 83
28
   C
29
    C
30
    C
          Revised by D. Francis for HP-9000 system 28 Aug 1986
31
    C
32
    C
33
   c....named common for header info
34
          common /hdr/ksubj,kmount,kdate(3),koment(20),kfilm,
         *idate, isday, isyear, ieday, ieyear, artfac(4)
36
37
    C
38
          common nmount
39
    C
40
    c....organize data storage
          character*8 filmid(6)
41
          character*6 ksubj
42
43
          character*14 mtloc
          data filmid/'a-p cal ','lat cal ','a-p head','lat head',
44
           'a-p neck', 'lat neck'/
45
46
   C
          data idsp/6/,ikey/5/,iprt/1/,iplt/2/
47
48
   C
49
   C
          assign a unit number to the printer
50
   C
51
          open(1, file='xrayprint')
52
          open(4, file='digoutput')
53
   C
   c....print heading information
54
          write(iprt, 920) filmid(kfilm), ksubj,
```

```
56
             (kdate(i), i=1,3), nmount, (koment(i), i=1,20)
          format(///// -----results of xray digitization-----'//
57
    920
58
         1 '
                ----',a8,'----'//
                        : ',a6/
e: ',i2,'/',i2,'/',i2/
: ',i4/
59
                subject
60
         3
               xray date:
61
          4
               mount id :
                            ',20a2/)
62
         5
                comments
63
64
    c...calculate sin, cos terms for rotation from digitizer to film
65
          sang=sin(atan2(x(2)-x(1),y(2)-y(1)))
          cang=cos(atan2(x(2)-x(1),y(2)-y(1)))
66
67
   C
68
   c....transform each anatomical point to x-ray coordinates & print
          ii=1
69
70
          do 210 i=3, npnt
71
          xxform=((x(i)-x(1))*cang-(y(i)-y(1))*sang)/400./2.54
72
          yxform=((x(i)-x(1))*sang+(y(i)-y(1))*cang)/400./2.54
73
          xx(ii)=xxform
74
          yy(ii)=yxform
75
          ii=ii+1
76
          write(iprt, 922) pnt(1,i), xxform, yxform, (pnt(j,i), j=2,8)
77
  922
          format('point: ',a4,'x:',f7.3,'y:',f7.3,
78
         1 ' inches ',7a4)
79
   210
         continue
80
81
   c....write data to output file
82
          write(4,220) (xx(k), k=1,5)
83
          write(4,220) (yy(k), k=1,5)
84
    220
          format(7(f7.3,1x))
85
    C
86
    c.....save ap data
87
          if(itype.eq.2) go to 240
          artfac(1) = xx(6)
88
89
          artfac(2) = yy(6)
90
          artfac(3) = xx(7)
91
          artfac(4) = yy(7)
92
          return
93
    С
94
    240
          write(4,220) (artfac(i), i=1,4)
95
          write(4,220) xx(6), yy(6), xx(7), yy(7), xx(8), yy(8)
96
   C
97
          return
98
    C
99
          end
NUMBER OF ERRORS = 0
                            NUMBER OF WARNINGS = 0
```

FORTRAN 77/UX HP92430A.07.04 COPYRIGHT HEWLETT-PACKARD CO. 1983 Thu Jul 26 14:17:01 1990

```
subroutine xinit
 1
 2
    С
 3
       function:
    C
          allow operator to define subject id, mount id, date, and
 4
    C
 5
          general comment
    C
 6
    C
 7
    c by:
          W. Anderson
 8
    C
          naval biodynamics laboratory
 9
    C
10
          26 oct 83
   C
11
    C
12
   C
   c Revised by D. Francis for HP-9000 system 28 Aug 1986
13
14
   C
15
    C
          character*6 ksubj
16
17
    C
   c.....named common for header info
18
          common /hdr/ksubj, kmount, kdate(3), koment(20), kfilm,
19
         *idate, isday, isyear, ieday, ieyear
20
21
   C
22
          common nmount
23
    C
    c....organize data storage
24
          data ikey/5/,idsp/6/,iprt/1/,iplt/2/
25
26
   C
27
    c....assign output file
28
          open(4, file='digoutput')
29
   c....identify function
30
          call erase
31
          write(idsp,900)
32
          format(' ---identification info for new subject---'//
33
    900
         1 'please enter the following data'/)
35
   c....put terminal in 'caps' mode
36
37
          call caps
39
   c....subject id
40
          call bell
   100
41
          write(idsp,910)
          format(/'aaaaaa (subject id)')
    910
42
          read(ikey, 912, err=100, end=100) ksubj
43
44
    912
          format(a6)
45
    c.....mount id
46
          call bell
47
    110
          write(idsp,920)
48
          format(/'nnnn ( mouth mount id)')
49
   920
          read(ikey, *, err=110, end=110) kmount
50
51
   C
52
   115
          call bell
          write(idsp, 925)
53
          format(/'nnnn (neck mount id)')
55
          read(ikey, *, err=115, end=115) nmount
```

```
56
   C
57
   C
   c....date of x-ray
58
         call bell
59
   120
         write(idsp,930)
60
          format(/'dddyy ( Julian date of x-ray) mmddyy ( Date of x-ray)')
   930
61
         read(ikey, 932, err=120, end=120) idate, (kdate(i), i=1,3)
62
63
   932
         format(i5, 3i2)
64
   C
   c....start date and end date
65
66
   125
          call bell
67
         write(idsp, 935)
          format(/'nnnnnnn (start date) nnnnnnn (end date) ')
68
   935
69
          read(ikey, 937, err=125, end=125) isday, isyear, ieday, ieyear
70
   937
          format(2(i3, i4))
71
   C
72
   c....general comment
73
         call bell
   130
74
         write(idsp,940)
75
   940
          76
          1 ' (general comment)')
          read(ikey, 942, err=130, end=130) (koment(i), i=1, 20)
77
   942
78
          format(20a2)
79
   C
80
   c....write subject data to output file
         write(4,945) ksubj,idate,kmount,nmount,isday,isyear,ieday,ieyear
81
82
   945
          format (a6, 1x, i5, 1x, 2(i4, 1x), 2(i3, i4))
83
   C
84
          return
85
          end
NUMBER OF ERRORS = 0
                          NUMBER OF WARNINGS = 0
```

FORTRAN 77/UX HP92430A.07.04 COPYRIGHT HEWLETT-PACKARD CO. 1983 Thu Jul 26 14:17:06 1990

```
1
          block data xrycm
 2
    C
 3
          FUNCTION:
    C
 4
          Define common blocks for x-ray digitizing program.
    C
 5
    C
 6
    C
          BY:
 7
    C
          W. Anderson
 8
          Naval Biodynamics Laboratory
    C
 9
          27 Oct 83
    C
10
    C
11
    C
          Revised by D. Francis for HP-9000 system 28 Aug 1986
12
    C
13
    С
14
          common /hdr/ksubj,kmount,kdate(3),koment(20),kfilm,
         *idate, isday, isyear, ieday, ieyear, artfac(4)
15
16
    C
17
    c....set hdr to initial values
18
          data ksubj/6h /
19
          data kmount/0/
20
          data kdate/3*0/
21
          data artfac/4*0/
          data koment/20*2h
22
          data idate/0/
23
24
          data isyear/0/
25
          data ieyear/0/
          data ieday/0/
26
27
          data isday/0/
28
   C
29
          end
NUMBER OF ERRORS = 0
                            NUMBER OF WARNINGS = 0
```

FORTRAN 77/UX

```
HP92430A.07.04 COPYRIGHT HEWLETT-PACKARD CO. 1983
                                                                        Thu Jul 26
 14:17:17 1990
  1
            subroutine xrydg(x,y,pnt,npnt)
  2
     С
  3
           real x(npnt),y(npnt),pnt(8,npnt)
  4
     С
  5
     C
           WHERE:
  6
     C
           х
                 : array of x coordinates of points digitized
  7
           Y : array of y coordinates of points digitized
pnt : array of 32 characters labels for each point
     C
  8
     C
  9
     C
           npnt : no. of entries in each of the above arrays
 10
     C
 11
     C
           FUNCTION:
 12
           This subroutine is used to prompt the operator and digitize
     C
 13
     C
           points from the x-ray film.
 14
     C
 15
     С
16
     C
           BY:
17
           W. Anderson
     C
18
    С
           Naval Biodynamics Laboratory
19
    C
           New Orleans, Louisiana
20
    C
           28 Oct 83
21
    C
22
    С
23
    C
           Revised by D. Francis for HP-9000 system 28 Aug 1986
24
25
26
    c....named common for header info
27
           common /hdr/ksubj,kmount,kdate(3),koment(20),kfilm,
28
          *idate,isday,isyear,ieday,ieyear
29
    C
30
    c....organize data storage
31
           data idsp/6/,ikey/5/,iplt/2/
32
33
34
    c....instructions to operator
35
           call erase
36
           write(idsp,900)
37
    900
           format('---digitize x-ray data from the plotter---'//
38
             ' carefully place digitized sight in hp 9872 plotter'/
             ' position sight to request point'
39
40
          3
               press enter when enter lamp is lit'/
41
          4
                terminal will beep, and'/
42
                lamp will go out when computer accepts value'/)
43
    С
44
    c.....digitize point by point
45
           do 220 i=1,npnt
46
           call bell
47
           write(idsp, 932) (pnt(j,i), j=1,8)
48
    932
           format('enter', 8a4)
49
           call hpdig(x(i),y(i))
50
    220
           continue
51
    C
52
          return
53
    C
54
           end
NUMBER OF ERRORS = 0
                             NUMBER OF WARNINGS = 0
```

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```
subroutine xrypl(x,y,pnt,npnt)
1
2
   C
          real x(npnt),y(npnt),pnt(8,npnt)
3
4
   C
5
          WHERE:
   С
               : array of x coordinates to be plotted
6
   C
               : array of y coordinates to be plotted
: array of 32 character labels to be plotted
7
    C
          У
8
          pnt
   С
                  (only the first 4 characters are drawn)
9
    C
          npnt: no. of entries in each of the above arrays
10
    С
11
    C
          FUNCTION:
12
    С
          This subroutine is used to verify the x-ray digitizing
13
    С
          operation. Each x,y coordinate specified in the
14
   C
          argument list is circled and labelled on the plotter.
15
   C
16
   C
17
   C
          BY:
18
   С
19
          W. Anderson
    С
          Naval Biodynamics Laboratory
20
    С
          28 Oct 83
21
    C
22
    С
23
    C
          Revised by D. Francis for HP-9000 system 28 Aug 1986
24
    C
25
    С
26
          INTEGER ETX
27
    c....named common for header info
28
          common /hdr/ksubj,kmount,kdate(3),koment(20),kfilm,
29
         *idate,isday,isyear,ieday,ieyear
30
31
    C
    c....organize data storage
32
          data idsp/6/,ikey/5/,iplt/2/
33
34
   C
          ETX=3
35
          assign a unit number to the plotter
36
   C
          open(2,file='/dev/hpib/0a1')
37
38
   C
    c....prompt operator to make plotter ready
39
40
          call erase
          write(idsp,910)
41
          format('---prepare to plot, label digitized points---'//
    910
42
         1 ' manually remove digitized sight from holder'/
43
               place pen in stable #1'/)
44
    c....wait for return key from operator
45
           call kwait
46
47
    C
    c....set default parameters, select pen, set char size
48
          write(iplt,912)
49
          format("DF; SP1; SI.2, .2; ")
    912
50
51
    c....plot & label each point
52
           do 200 i=1, npnt
53
           ix=x(i)
54
55
           iy=y(i)
```

```
write(iplt,914) ix,iy,pnt(1,i),ETX
format('SMO;PU;PA'i5,','i5,';SM;CP1.5,0;LB',a4,'',1R1)
56
57
   914
58 200
           continue
59
   C
60 c....close the plotter
61 c
62
           close(2)
63 c
64
           return
65 c
           end
66
NUMBER OF ERRORS = 0
                        NUMBER OF WARNINGS = 0
```

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```
1
          program xxray
 2
    C
 3
    C
          main ..... x-ray digitization program
 4
    C
 5
    C
       function
 6
          interactive program to digitize x-ray anthropometry
    C
 7
          data. Results may be output to the printer and verified
    C
 8
          by plotting on plotter.
    C
 9
    C
10
    c by:
11
          W. Anderson
    C
12
    C
          Naval Biodynamcis Laboratory
13
    C
          28 Oct 83
14
    C
15
          Revised by D. Francis for HP-9000 system 28 Aug 1986
    C
16
    C
17
    C
18
    C
19
    C
20
          character*6 ksubj
21
    C
    c....named common for header info
2.2
          common /hdr/ksubj, kmount, kdate(3), koment(20), kfilm,
23
24
         *idate, isday, isyear, ieday, ieyear, artfac(4)
25
   C
   c....organize data storage
27
          data idsp/6/,ikey/5/,iprt/1/,iplt/2/
28
   C
29
          assign unit number to the plotter
   C
          open(2,file='/dev/hpib/0a1')
30
    c....initialize program
          call xinit
33
34
    c....display options menu
35
          call erase
36
   100
37
          call bell
          write(idsp,900)
38
    900
          format('---x ray digitization program---'//
39
              main options menu '//
40
         1
41
         2
               -1: exit program'/
               0: set up for new subject'/
42
         3
               1: digitize calibration a-p'/
43
44
         5
                2: digitize calibration lateral'/
         6
               3: digitize head a-p'/
45
         7
               4: digitize head lateral'/
46
47
               5: digitize neck a-p'/
48
         9
                6: digitize neck lateral'//
49
               select option number'/)
50
          read(ikey, *, err=100) iopt
51
   c....make the film id available to the subroutines
52
53
          if(iopt.ge.1 .and. iopt.le.6) kfilm=iopt
54
   c....execute option requested
```

```
56
          if(iopt.eq.-1) then
57
               call capoff
58
              close(1)
59
              close(4)
60
              write(idsp,920)
          format(/' ---exit from x-ray digitization program---'/)
61
   920
62
    C
63
          call exit
64
          else if (iopt.eq.0) then
65
              call xinit
66
          else if(iopt.eq.1) then
67
              call apcal
68
          else if(iopt.eq.2) then
69
              call ltcal
70
          else if(iopt.eq.3) then
71
              call aphed
72
          else if(iopt.eq.4) then
73
              call 1thed
74
          else if(iopt.eq.5) then
75
              call apnec
76
          else if(iopt.eq.6) then
77
              call ltnec
78
          endif
79
   C
   c....select a new option
80
81
          go to 100
82
83
          end
```

LISTING OF PLTIO SUBROUTINE PACKAGE

```
#include <stdio.h>
#include <string.h>
#define CR '\015'
#define O_RDWR 2
    write out a status inquiry and get status
int pltio(pltid,outstr,result)
int *pltid;
char *outstr, *result;
        FILE *fp;
    int i;
    char c,buf[80];
    write(*pltid,outstr ,strlen(outstr ));
    for (i=0; c != CR; i++)
          {
                read(*pltid, &c, 1);
               buf[i] = c;
          }
    buf[i] = ' \setminus 0';
    strcpy(result,buf);
}
    write command out to plotter
int pltout(pltid,outstr)
int *pltid;
char *outstr;
{
    write(*pltid,outstr ,strlen(outstr ));
}
    open plotter device
int pltopen(device,pltid)
char *device;
int *pltid;
        char *errbuf = "ERROR device file not found \n";
    if ((*pltid = open(device ,O_RDWR)) == -1 )
```

```
{
    write(6,errbuf,strlen(errbuf));
    exit(1);
}

/*
** close the plotter down
*/
int pltclose(pltid)
int *pltid;
{
    close(*pltid);
}
```

# APPENDIX D

# SAMPLES OF PLOTTED OUTPUT

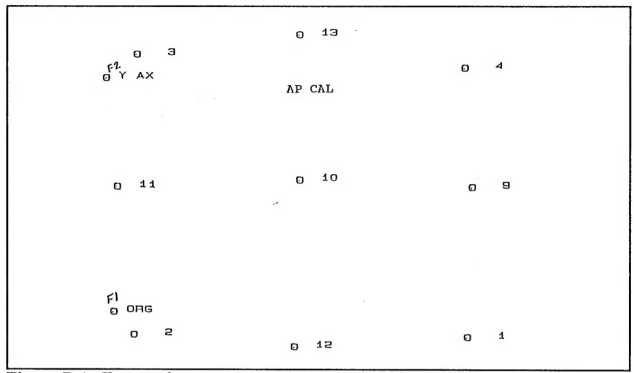


Figure D-1. X-ray anthropometry anterior-posterior calibration data.

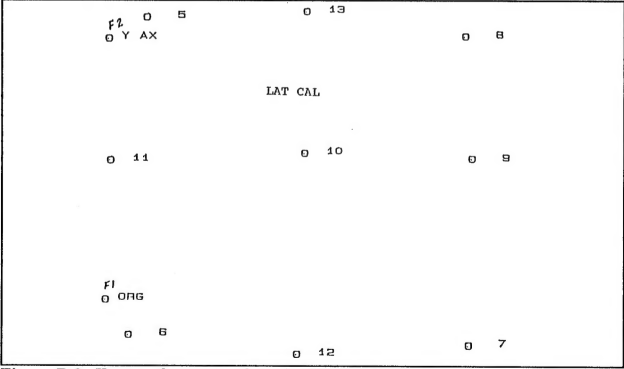


Figure D-2. X-ray anthropometry lateral calibration data.

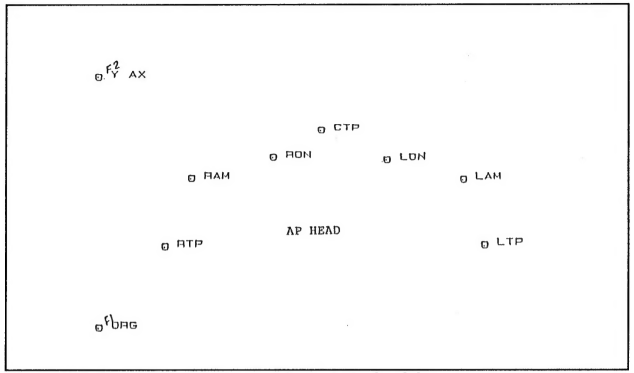


Figure D-3. X-ray anthropometry anterior-posterior head data.

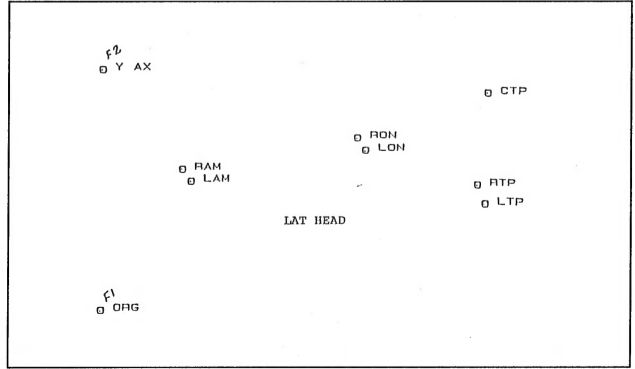


Figure D-4. X-ray anthropometry lateral head data.

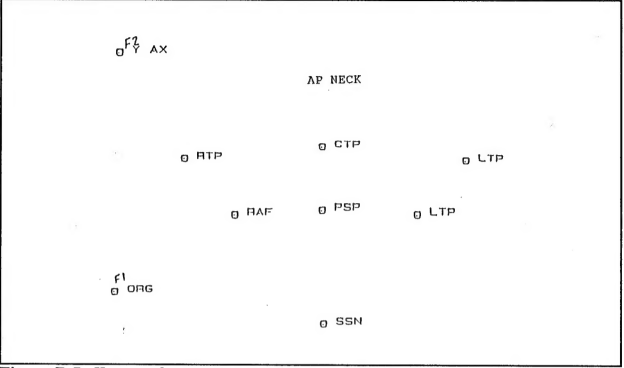


Figure D-5. X-ray anthropometry anterior-posterior neck data.

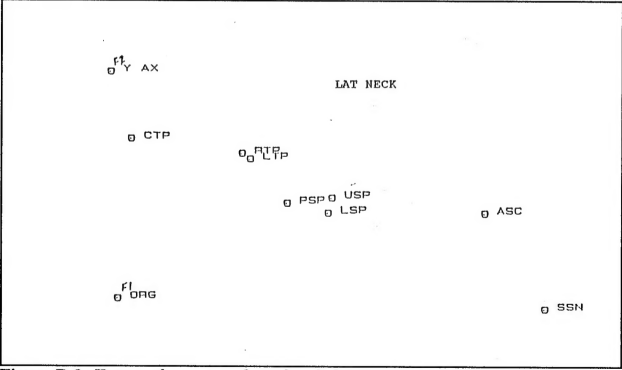


Figure D-6. X-ray anthropometry lateral neck data.